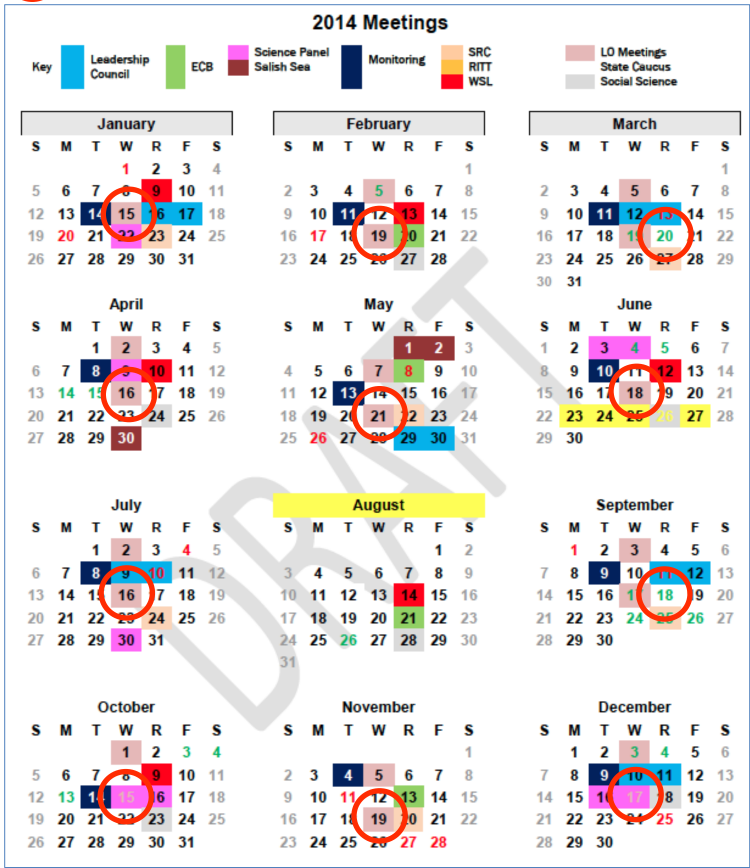
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= PSEMP Toxics Workgroup Meeting Dates



PSEMP TOXICS WORKGROUP - PROPOSED 2014 OBJECTIVES

- Complete white paper with recommendations for a process to address CECs in Puget Sound
- Recommendations concerning infrastructure needs (analytical protocols, data management and SOPs)
- Summary reporting of Puget Sound toxic monitoring (analogous to the marine water report available here: https://sites.google.com/a/psemp.org/psemp/news-and-announcements-1/pugetsoundmarinewaters2012year-in-review)
- Increase cross-workgroup collaboration
- Data analysis and evaluation
 - o comparison of sediment monitoring data at different depths
 - o evaluation/determination of levels of background contamination in PS
 - evaluation of various data sets that need analysis (e.g., stormwater quality vs land use vs mussel watch)
- Salish Sea conference practice and review presentations.
- Review and offer input on priority investments in toxics-related studies
- Update the Puget Sound source loading reports

PSEMP TOXICS WORKGROUP - 2014 PRESENTATIONS

January 15

Presentation - Jenee Colton - King County - Lake Washington PCB Loading Study

February 12

March 12

Presentation – Jeff Gaeckle – Washington DNR - Metals, nutrients, and organic contaminants in eelgrass

April 16

May 14

<u>June 11</u>

July 9

September 10

October 8

November 12

December 10

PRESENTATION IDEAS

- King County studies on the Green/Duwamish system (later in 2014)
- Evan Gallagher (UW) study on emerging chemicals of concern grant (available in April or May)
- Jim West and Sandy O'Neill CEC study results from Ecology grant
- Irv Shultz Fluoxitine and PBDEs
- Jen McIntyre stormwater filtration/pre-spawn mortality